Laboratory Assessment Checklist

Building: Room: 243 Morrill I

Department: Public Health Date: 10/22/10

James Hanchett Phone: 545-2601

Assessor(s): Alesia Fugere Safety Coordinator:

Items for Review:	Yes/No/ NA	Comments
General/Safety/Personal Protective Equipment		
Door card is current	Yes	No response needed
Emergency phone numbers posted by phone	N/A	No response needed
First Aid kit is available	N/A	No response needed
Hand-washing facilities readily accessible, stocked and free of	N/A	No response needed
clutter		
Eye protection (ANSI 87.1) is available and used when a	Yes	No response needed
splash, impact, UV and/or laser hazard is present		·
Lab coats are worn by personnel when working	Yes	No response needed
Gloves are worn by personnel when working and are	Yes	No response needed
appropriate for the task/chemical		No response needed
Long pants and closed toed shoes are worn in the lab	Yes	No response needed
<u> </u>	Yes	No response needed
No evidence of eating, drinking, make-up application or mouth	103	The response medded
pipetting	N/A	No response needed
Microwave ovens and ice machines are "For Lab Use Only"	N/A	·
Extension and electrical cords are not overused and /or frayed.	IN/A	No response needed
Havaalaaninn		
Housekeeping	Vaa	No recommon needed
The lab is maintained in a clean and orderly condition	Yes	No response needed
Aisles and corridors are free of obstruction and tripping	Yes	No response needed
hazards		No security and dist
Storage of vials and tubes is safe and orderly, vials are labeled	Yes	No response needed
Facilities		
Equipment	N/A	No recommon needed
Chemical fume hood: Overall appearance is clean, clutter free		No response needed
Eyewash station is available	N/A N/A	No response needed No response needed
Record of weekly eyewash flushing is maintained	N/A	No response needed
Or eyewash bottles are provided (check expiration date)		N
Vacuum pumps have a guard	N/A N/A	No response needed No response needed
are located/maintained in oil & ignition free area		·
Bunsen Burner hoses are in good condition and are not too	N/A	No response needed
long		
Freezers are free of ice build up and are free of spills	N/A	No response needed
Chemical Storage		
Containers labeled with name of substance & hazards	Yes	No response needed
and are compatibly stored;	Yes	No response needed
Chemicals in closed containers in good condition, stored	Yes	No response needed
upright	Yes	No response needed
Glass containers are off the floor	Yes	No response needed
Chemicals found in drawers or under sinks are stored	. 50	No response peeded
adequately	Yes	No response needed
Chemical containers are bar-coded		
Hydrofluoric Acid is used in this lab	N/A	No response needed
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Laboratory Assessment Checklist

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Flammable liquids (including acetic acid) are stored in flammable cabinets or refrigerators	N/A	No response needed
Acids are separated from bases/alkalis and are all are stored	Yes	No response needed
below eye level		
Oxidizers (nitric acid) are separated from organics (e.g., acetic acid, formic acid and flammables)	N/A	No response needed
Peroxide formers (ether, tetrahydrofuran, etc.) dated & used	N/A	No response needed
within 6 months of opening		
Chemical storage areas are free of ignition sources	Yes	No response needed
Waste Management		
Personnel have the correct containers.	N/A	No response needed
The containers are not overfilled.	N/A	No response needed
Bar code labels have been removed from chemicals.	N/A	No response needed
	N/A	No response needed
Satellite accumulation areas inspected weekly and recorded	N/A	No response needed
Waste labels are filled out correctly		-
Containers are closed and in good condition for transport and	N/A	No response needed No response needed
are in secondary containment (incompatibles are separated)		·
No multiple containers per waste stream (OK to have one	N/A	No response needed
working container and one waiting for pick-up)		
Trash bins and Glass Only boxes are dry and not over-filled	N/A	No response needed
Sharps boxes are present and not over-filled	N/A	No response needed
Only rinsed, dry glass is found in "Glass Only" boxes	N/A	No response needed
, , , , ,	N/A	No response needed
Secondary waste containers are free of spills	IN/A	The responde medical
Compressed Gas Cylinders		
Are secured with straps/chains without excessive ganging	Yes	No response needed
Contents are labeled, caps are on, not blocking means of	Yes	No response needed
egress		
BSL-1 and BSL-2 Biohazards		
Biowaste containers are marked with biohazard symbol, not	N/A	No response needed No response needed
overfilled, lined with red bags, and are covered by a lid		No response needed
Vacuum lines are protected with a double-trap and in-line filter	N/A	No response needed
located between the last trap and vacuum source.	N/A	No response needed
Liquid waste is disinfected. Acceptable practices: 10% bleach	N/A	No response needed
'	1071	No response needed
(made fresh daily) before drain disposal or by autoclaving.	N/A	No response needed
Biohazard labels on equipment used at BSL-2: centrifuges,	IN/A	No response needed
incubators, freezers, refrigerators, biosafety cabinets, etc.	21/2	
Centrifuges have containment vessels in use (caps, sealed	N/A	No response needed
rotors,)		
Aerosol producing equipment is used in BSC with BSL-2 work	N/A	No response needed
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Safety Training		
	Yes	No response needed
Lab personnel have attended required annual trainings	Yes Yes	No response needed No response needed
Lab personnel have attended required annual trainings Personnel know what to do in case of an accidental biological		·
Lab personnel have attended required annual trainings Personnel know what to do in case of an accidental biological or chemical spill? Personal exposure or injury? Fire?		·
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